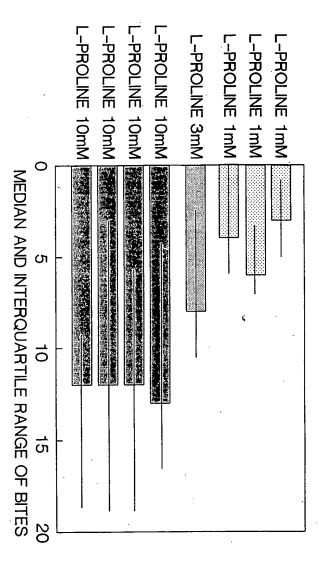


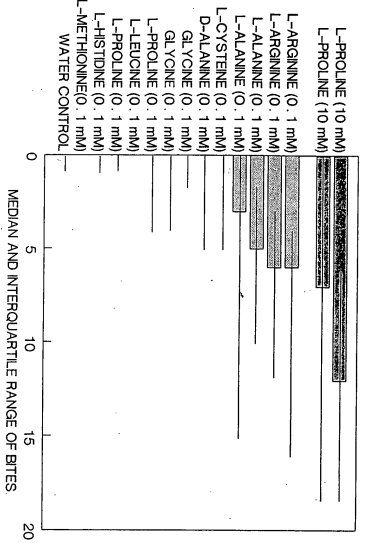
FIGURE 2

L-PROLINE CONCENTRATION AND NUMBER OF BITES IN ANOSMIC CATFISH



| | nen | HAMSTAARD | I |
|-------------------|-------|-----------|---|
| SUBCLASS | 88770 | 9.4 | |
| 0.6. F16. | | APPROVED | |

BITING IN ANOSMIC CHANNEL CATFISH



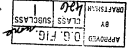


FIGURE 4 SWIMMING RESPONSE FLOUNDER WATER BARKLEY STRIKE FS454 (MANN'S) L-PROLINE ALA-ARG-PRO L-PROLINE ANOSMIC ALA-ARG-PRO ANOSMIC O 20 40 60

NUMBER OF TURNS

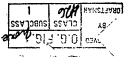
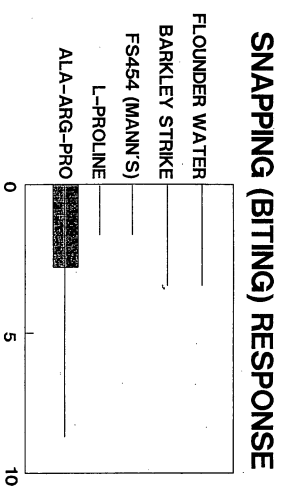


FIGURE 5



MEDIAN AND INTERQUAR. RANGE OF BITES

| 1 | | TH | MAMETTARO |
|---|----------|-------|-----------|
| | SCAJOBUS | SSVIO | BA |
| 2 | . ال | 7.9.0 | APPROVED |